Abstract Only
Abstract Only

PAT-NO:

JP410164468A

DOCUMENT-IDENTIFIER: JP 10164468 A

TITLE:

IMAGE RESOLUTION CONVERTER, IMAGE RESOLUTION

**CONVERTING** 

METHOD AND VIDEO PRINTER

**PUBN-DATE**:

June 19, 1998

INVENTOR-INFORMATION: NAME KISHIMOTO, MASAKI

ASSIGNEE-INFORMATION:

NAME SONY CORP COUNTRY

N/A

APPL-NO: JP083

JP08320312

APPL-DATE:

November 29, 1996

INT-CL (IPC): H04N005/76, H04N001/387, H04N005/91

## ABSTRACT:

PROBLEM TO BE SOLVED: To provide with a simple structure an image resolution converter, an image resolution converting method and a video printer capable of eliminating image blurs and simultaneously converting resolution at an arbitrary magnification.

SOLUTION: An image with high image quality, similar to the image quality obtained in a bi-cubic method is obtained at low cost by providing a mutli-stage interpolator 30 to magnify number of data at a specified magnification by passing image data through a low-pass filter after the image data is up-sampled and a thinning circuit 33 to thin out other pixels by outputting the pixel near a position of a desired outputted pixel for the image data magnified by the multi-stage interpolator 30 with an image resolution converter and converting the resolution of the image data toward one direction with arbitrary magnifications.

COPYRIGHT: (C)1998,JPO